

\* \* \* \* \* STN Columbus \* \* \* \* \*

FILE 'HOME' ENTERED AT 15:06:57 ON 17 MAR 2010

=> fil .bec

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY SESSION

FULL ESTIMATED COST

0.22

0.22

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS,  
ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 15:07:45 ON 17 MAR 2010

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# 11 FILES IN THE FILE LIST

=> s (chimeric or fusion# or conjugate#) (3a) (protein# or peptide# or polypeptide#)  
FILE 'MEDLINE'

26251 CHIMERIC

179829 FUSION#

82358 CONJUGATE#

2537917 PROTEIN#

505170 PEPTIDE#

98264 POLYPEPTIDE#

L1 108334 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR  
POLYPEPTIDE#)

## FILE 'SCISEARCH'

27869 CHIMERIC

169950 FUSION#

133179 CONJUGATE#

2023324 PROTEIN#

387442 PEPTIDE#

92195 POLYPEPTIDE#

L2 50361 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR  
POLYPEPTIDE#)

## FILE 'LIFESCI'

15798 CHIMERIC

57901 FUSION#

25727 CONJUGATE#

860088 PROTEIN#

139969 PEPTIDE#

47148 POLYPEPTIDE#

L3 30098 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR  
POLYPEPTIDE#)

## FILE 'BIOTECHDS'

14563 CHIMERIC

30715 FUSION#

10092 CONJUGATE#

195200 PROTEIN#

47344 PEPTIDE#

40410 POLYPEPTIDE#

L4 23661 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR  
POLYPEPTIDE#)

## FILE 'BIOSIS'

32201 CHIMERIC

131792 FUSION#

91957 CONJUGATE#

2334338 PROTEIN#

415799 PEPTIDE#

122944 POLYPEPTIDE#  
 L5 59189 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE#)

FILE 'EMBASE'  
 24491 CHIMERIC  
 106561 FUSION#  
 79351 CONJUGATE#  
 2123602 PROTEIN#  
 319913 PEPTIDE#  
 96500 POLYPEPTIDE#

L6 44121 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE#)

FILE 'HCAPLUS'  
 68993 CHIMERIC  
 321711 FUSION#  
 236651 CONJUGATE#  
 2853964 PROTEIN#  
 558467 PEPTIDE#  
 156789 POLYPEPTIDE#

L7 102668 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE#)

FILE 'NTIS'  
 249 CHIMERIC  
 23898 FUSION#  
 4255 CONJUGATE#  
 21546 PROTEIN#  
 4826 PEPTIDE#  
 1290 POLYPEPTIDE#

L8 656 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE#)

FILE 'ESBIOBASE'  
 17282 CHIMERIC  
 58845 FUSION#  
 31450 CONJUGATE#  
 1030264 PROTEIN#  
 164887 PEPTIDE#  
 37123 POLYPEPTIDE#

L9 33187 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE#)

FILE 'BIOTECHNO'  
 14142 CHIMERIC  
 44936 FUSION#  
 18653 CONJUGATE#  
 653195 PROTEIN#  
 106881 PEPTIDE#  
 43740 POLYPEPTIDE#

L10 25815 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR POLYPEPTIDE#)

FILE 'WPIDS'  
 13417 CHIMERIC  
 65677 FUSION#  
 62379 CONJUGATE#  
 231445 PROTEIN#  
 83871 PEPTIDE#  
 67131 POLYPEPTIDE#

L11 22321 (CHIMERIC OR FUSION# OR CONJUGATE#) (3A) (PROTEIN# OR PEPTIDE# OR

## POLYPEPTIDE#)

## TOTAL FOR ALL FILES

L12 500411 (CHIMERIC OR FUSION# OR CONJUGATE#)(3A)(PROTEIN# OR PEPTIDE# OR POLYPEPTIDE#)

=> s chondroitinase# or chondroitin(w)(lyase# or eliminase# or exoeliminase#)  
FILE 'MEDLINE'

2187 CHONDROITINASE#

13678 CHONDROITIN

36637 LYASE#

61 ELIMINASE#

1 EXOELIMINASE#

847 CHONDROITIN(W)(LYASE# OR ELIMINASE# OR EXOELIMINASE#)

L13 2383 CHONDROITINASE# OR CHONDROITIN(W)(LYASE# OR ELIMINASE# OR EXOELIMINASE#)

FILE 'SCISEARCH'

1339 CHONDROITINASE#

9912 CHONDROITIN

14721 LYASE#

69 ELIMINASE#

1 EXOELIMINASE#

40 CHONDROITIN(W)(LYASE# OR ELIMINASE# OR EXOELIMINASE#)

L14 1365 CHONDROITINASE# OR CHONDROITIN(W)(LYASE# OR ELIMINASE# OR EXOELIMINASE#)

FILE 'LIFESCI'

457 CHONDROITINASE#

2588 CHONDROITIN

6054 LYASE#

36 ELIMINASE#

1 EXOELIMINASE#

20 CHONDROITIN(W)(LYASE# OR ELIMINASE# OR EXOELIMINASE#)

L15 469 CHONDROITINASE# OR CHONDROITIN(W)(LYASE# OR ELIMINASE# OR EXOELIMINASE#)

FILE 'BIOTECHDS'

100 CHONDROITINASE#

434 CHONDROITIN

2692 LYASE#

15 ELIMINASE#

0 EXOELIMINASE#

7 CHONDROITIN(W)(LYASE# OR ELIMINASE# OR EXOELIMINASE#)

L16 104 CHONDROITINASE# OR CHONDROITIN(W)(LYASE# OR ELIMINASE# OR EXOELIMINASE#)

FILE 'BIOSIS'

2343 CHONDROITINASE#

13170 CHONDROITIN

17382 LYASE#

296 ELIMINASE#

1 EXOELIMINASE#

60 CHONDROITIN(W)(LYASE# OR ELIMINASE# OR EXOELIMINASE#)

L17 2384 CHONDROITINASE# OR CHONDROITIN(W)(LYASE# OR ELIMINASE# OR EXOELIMINASE#)

FILE 'EMBASE'

1780 CHONDROITINASE#

11466 CHONDROITIN

12051 LYASE#

46 ELIMINASE#

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        1 EXOELIMINASE#
        40 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L18      1809 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
        MINASE#)

FILE 'HCAPLUS'
        2336 CHONDROITINASE#
        18369 CHONDROITIN
        21563 LYASE#
        189 ELIMINASE#
        1 EXOELIMINASE#
        70 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L19      2381 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
        MINASE#)

FILE 'NTIS'
        4 CHONDROITINASE#
        46 CHONDROITIN
        203 LYASE#
        1 ELIMINASE#
        0 EXOELIMINASE#
        1 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L20      5 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
        MINASE#)

FILE 'ESBIOBASE'
        657 CHONDROITINASE#
        3497 CHONDROITIN
        8501 LYASE#
        24 ELIMINASE#
        1 EXOELIMINASE#
        24 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L21      670 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
        MINASE#)

FILE 'BIOTECHNO'
        541 CHONDROITINASE#
        2609 CHONDROITIN
        4675 LYASE#
        24 ELIMINASE#
        1 EXOELIMINASE#
        25 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L22      561 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
        MINASE#)

FILE 'WPIDS'
        233 CHONDROITINASE#
        3784 CHONDROITIN
        2047 LYASE#
        14 ELIMINASE#
        0 EXOELIMINASE#
        3 CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELIMINASE#)
L23      233 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
        MINASE#)

TOTAL FOR ALL FILES
L24      12364 CHONDROITINASE# OR CHONDROITIN(W) (LYASE# OR ELIMINASE# OR EXOELI
        MINASE#)

=> s l12 and l24
FILE 'MEDLINE'
L25      29 L1 and L13

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FILE 'SCISEARCH'
L26      14 L2 AND L14

FILE 'LIFESCI'
L27      14 L3 AND L15

FILE 'BIOTECHDS'
L28      5 L4 AND L16

FILE 'BIOSIS'
L29      19 L5 AND L17

FILE 'EMBASE'
L30      17 L6 AND L18

FILE 'HCAPLUS'
L31      28 L7 AND L19

FILE 'NTIS'
L32      0 L8 AND L20

FILE 'ESBIOBASE'
L33      12 L9 AND L21

FILE 'BIOTECHNO'
L34      10 L10 AND L22

FILE 'WPIDS'
L35      7 L11 AND L23

TOTAL FOR ALL FILES
L36      155 L12 AND L24

=> s l36 not 2004-2010/py
FILE 'MEDLINE'
      4228258 2004-2010/PY
L37      18 L25 NOT 2004-2010/PY

FILE 'SCISEARCH'
      7909252 2004-2010/PY
      (20040000-20109999/PY)
L38      8 L26 NOT 2004-2010/PY

FILE 'LIFESCI'
      1333437 2004-2010/PY
L39      7 L27 NOT 2004-2010/PY

FILE 'BIOTECHDS'
      135980 2004-2010/PY
L40      2 L28 NOT 2004-2010/PY

FILE 'BIOSIS'
      3658816 2004-2010/PY
L41      13 L29 NOT 2004-2010/PY

FILE 'EMBASE'
      3638957 2004-2010/PY
L42      11 L30 NOT 2004-2010/PY

FILE 'HCAPLUS'
      8573223 2004-2010/PY

```

L43 13 L31 NOT 2004-2010/PY

FILE 'NTIS'

108670 2004-2010/PY

L44 0 L32 NOT 2004-2010/PY

FILE 'ESBIOBASE'

2125989 2004-2010/PY

L45 6 L33 NOT 2004-2010/PY

FILE 'BIOTECHNO'

586 2004-2010/PY

L46 10 L34 NOT 2004-2010/PY

FILE 'WPIDS'

7453908 2004-2010/PY

L47 2 L35 NOT 2004-2010/PY

TOTAL FOR ALL FILES

L48 90 L36 NOT 2004-2010/PY

=> s neurotroph? or (nerve or neuron) (3a) (growth factor#) or ngf or bdnf or nt3 or  
nt(w)3 or igf

FILE 'MEDLINE'

21103 NEUROTROPH?

411690 NERVE

50692 NEURON

1061883 GROWTH

3089636 FACTOR#

246792 GROWTH FACTOR#

(GROWTH(W)FACTOR#)

25289 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)

10523 NGF

6458 BDNF

370 NT3

20345 NT

3814093 3

1897 NT(W)3

30357 IGF

L49 68106 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR  
BDNF OR NT3 OR NT(W)3 OR IGF

FILE 'SCISEARCH'

28137 NEUROTROPH?

210896 NERVE

60090 NEURON

1427947 GROWTH

2065740 FACTOR#

311681 GROWTH FACTOR#

(GROWTH(W)FACTOR#)

22515 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)

11239 NGF

8107 BDNF

416 NT3

24059 NT

3859446 3

2081 NT(W)3

33411 IGF

L50 78440 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR  
BDNF OR NT3 OR NT(W)3 OR IGF

FILE 'LIFESCI'

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11956 NEUROTROPH?
61587 NERVE
24099 NEURON
376648 "GROWTH"
531197 FACTOR#
75452 GROWTH FACTOR#
      ("GROWTH"(W)FACTOR#)
7861 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
5991 NGF
4024 BDNF
225 NT3
11162 NT
684525 3
1180 NT(W)3
7776 IGF
L51 25227 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
      BDNF OR NT3 OR NT(W)3 OR IGF

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FILE 'BIOTECHDS'

```

1084 NEUROTROPH?
3075 NERVE
2262 NEURON
77804 GROWTH
53886 FACTOR#
19445 GROWTH FACTOR#
      (GROWTH(W)FACTOR#)
927 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
453 NGF
323 BDNF
46 NT3
1501 NT
201739 3
153 NT(W)3
1161 IGF
L52 2880 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
      BDNF OR NT3 OR NT(W)3 OR IGF

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FILE 'BIOSIS'

```

28229 NEUROTROPH?
268120 NERVE
171008 NEURON
1368107 GROWTH
1854605 FACTOR#
293592 GROWTH FACTOR#
      (GROWTH(W)FACTOR#)
22605 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
13718 NGF
9647 BDNF
581 NT3
22411 NT
3637273 3
2485 NT(W)3
35942 IGF
L53 82254 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
      BDNF OR NT3 OR NT(W)3 OR IGF

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FILE 'EMBASE'

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24925 NEUROTROPH?
529440 NERVE
50595 NEURON
819815 GROWTH
1781343 FACTOR#

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244837 GROWTH FACTOR#  
           (GROWTH(W)FACTOR#)  
 18059 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)  
 10207 NGF  
 6394 BDNF  
       351 NT3  
 20788 NT  
 2868770 3  
       1834 NT(W)3  
       26546 IGF  
 L54 63896 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR  
       BDNF OR NT3 OR NT(W)3 OR IGF

FILE 'HCAPLUS'  
       26045 NEUROTROPH?  
       271222 NERVE  
       137295 NEURON  
       1613903 GROWTH  
       2051621 FACTOR#  
       262823 GROWTH FACTOR#  
           (GROWTH(W)FACTOR#)  
       19849 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)  
       13239 NGF  
       7206 BDNF  
       725 NT3  
       24877 NT  
       7923608 3  
       2044 NT(W)3  
       34897 IGF  
 L55 74908 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR  
       BDNF OR NT3 OR NT(W)3 OR IGF

FILE 'NTIS'  
       68 NEUROTROPH?  
       6268 NERVE  
       746 NEURON  
       83371 GROWTH  
       159994 FACTOR#  
       2004 GROWTH FACTOR#  
           (GROWTH(W)FACTOR#)  
       76 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)  
       46 NGF  
       14 BDNF  
       0 NT3  
       726 NT  
       318940 3  
       5 NT(W)3  
       250 IGF  
 L56 393 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR  
       BDNF OR NT3 OR NT(W)3 OR IGF

FILE 'ESBIOBASE'  
       16880 NEUROTROPH?  
       116413 NERVE  
       29938 NEURON  
       563178 GROWTH  
       719686 FACTOR#  
       130455 GROWTH FACTOR#  
           (GROWTH(W)FACTOR#)  
       13547 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)  
       12555 NGF  
       4927 BDNF



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        275 NT3
        14274 NT
    1224177 3
        1407 NT(W)3
        16626 IGF
L57      36719 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
        BDNF OR NT3 OR NT(W)3 OR IGF

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FILE 'BIOTECHNO'

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        4688 NEUROTROPH?
        37208 NERVE
        5439 NEURON
    224695 GROWTH
    296524 FACTOR#
    68934 GROWTH FACTOR#
        (GROWTH(W)FACTOR#)
        4928 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
        2982 NGF
        1192 BDNF
        87 NT3
        6972 NT
    485790 3
        661 NT(W)3
        8702 IGF
L58      16963 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
        BDNF OR NT3 OR NT(W)3 OR IGF

```

FILE 'WPIDS'

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        2406 NEUROTROPH?
        23583 NERVE
        6544 NEURON
    192082 GROWTH
    244602 FACTOR#
    27044 GROWTH FACTOR#
        (GROWTH(W)FACTOR#)
        2140 (NERVE OR NEURON) (3A) (GROWTH FACTOR#)
        1290 NGF
        671 BDNF
        126 NT3
        5093 NT
    4998095 3
        378 NT(W)3
        2668 IGF
L59      6479 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
        BDNF OR NT3 OR NT(W)3 OR IGF

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TOTAL FOR ALL FILES

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L60      456265 NEUROTROPH? OR (NERVE OR NEURON) (3A) (GROWTH FACTOR#) OR NGF OR
        BDNF OR NT3 OR NT(W) 3 OR IGF

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=> s 124 and 160

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FILE 'MEDLINE'
L61      26 L13 AND L49

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FILE 'SCISEARCH'
L62      47 L14 AND L50

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FILE 'LIFESCI'
L63      12 L15 AND L51

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FILE 'BIOTECHDS'
L64      5 L16 AND L52

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FILE 'BIOSIS'
L65      25 L17 AND L53

FILE 'EMBASE'
L66      21 L18 AND L54

FILE 'HCAPLUS'
L67      37 L19 AND L55

FILE 'NTIS'
L68      0 L20 AND L56

FILE 'ESBIOBASE'
L69      19 L21 AND L57

FILE 'BIOTECHNO'
L70      1 L22 AND L58

FILE 'WPIDS'
L71      14 L23 AND L59

TOTAL FOR ALL FILES
L72      207 L24 AND L60

=> s l72 not 2004-2010/py
FILE 'MEDLINE'
      4228258 2004-2010/PY
L73      15 L61 NOT 2004-2010/PY

FILE 'SCISEARCH'
      7909252 2004-2010/PY
      (20040000-20109999/PY)
L74      16 L62 NOT 2004-2010/PY

FILE 'LIFESCI'
      1333437 2004-2010/PY
L75      5 L63 NOT 2004-2010/PY

FILE 'BIOTECHDS'
      135980 2004-2010/PY
L76      0 L64 NOT 2004-2010/PY

FILE 'BIOSIS'
      3658816 2004-2010/PY
L77      13 L65 NOT 2004-2010/PY

FILE 'EMBASE'
      3638957 2004-2010/PY
L78      10 L66 NOT 2004-2010/PY

FILE 'HCAPLUS'
      8573223 2004-2010/PY
L79      14 L67 NOT 2004-2010/PY

FILE 'NTIS'
      108670 2004-2010/PY
L80      0 L68 NOT 2004-2010/PY

FILE 'ESBIOBASE'
      2125989 2004-2010/PY
L81      9 L69 NOT 2004-2010/PY

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FILE 'BIOTECHNO'
      586 2004-2010/PY
L82      1 L70 NOT 2004-2010/PY

FILE 'WPIDS'
      7453908 2004-2010/PY
L83      1 L71 NOT 2004-2010/PY

TOTAL FOR ALL FILES
L84      84 L72 NOT 2004-2010/PY

=> s (neuron or neurite or axon?) (2a) (regenerat? or growth)
FILE 'MEDLINE'
      50692 NEURON
      10315 NEURITE
      89634 AXON?
      100763 REGENERAT?
      1061883 GROWTH
L85      9826 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'SCISEARCH'
      60090 NEURON
      16607 NEURITE
      71866 AXON?
      129504 REGENERAT?
      1427947 GROWTH
L86      10953 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'LIFESCI'
      24099 NEURON
      6188 NEURITE
      39579 AXON?
      37157 REGENERAT?
      376648 GROWTH
L87      5544 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'BIOTECHDS'
      2262 NEURON
      349 NEURITE
      569 AXON?
      20947 REGENERAT?
      77804 GROWTH
L88      311 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'BIOSIS'
      171008 NEURON
      14681 NEURITE
      95149 AXON?
      133764 REGENERAT?
      1368107 GROWTH
L89      12614 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'EMBASE'
      50595 NEURON
      11929 NEURITE
      71762 AXON?
      79897 REGENERAT?
      819815 GROWTH
L90      9475 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'HCAPLUS'

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137295 NEURON
11656 NEURITE
50942 AXON?
225616 REGENERAT?
1613903 GROWTH
L91      10580 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'NTIS'
      746 NEURON
      26 NEURITE
      511 AXON?
      8542 REGENERAT?
      83371 GROWTH
L92      60 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'ESBIOBASE'
      29938 NEURON
      6320 NEURITE
      32832 AXON?
      54397 REGENERAT?
      563178 GROWTH
L93      5276 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'BIOTECHNO'
      5439 NEURON
      2525 NEURITE
      6178 AXON?
      14446 REGENERAT?
      224695 GROWTH
L94      1129 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

FILE 'WPIDS'
      6544 NEURON
      697 NEURITE
      2349 AXON?
      125765 REGENERAT?
      192082 GROWTH
L95      695 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

TOTAL FOR ALL FILES
L96      66463 (NEURON OR NEURITE OR AXON?) (2A) (REGENERAT? OR GROWTH)

=> s 160 and 196
FILE 'MEDLINE'
L97      2083 L49 AND L85

FILE 'SCISEARCH'
L98      2783 L50 AND L86

FILE 'LIFESCI'
L99      1049 L51 AND L87

FILE 'BIOTECHDS'
L100     76 L52 AND L88

FILE 'BIOSIS'
L101     2312 L53 AND L89

FILE 'EMBASE'
L102     1870 L54 AND L90

FILE 'HCAPLUS'

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L103      3320 L55 AND L91

FILE 'NTIS'
L104      4 L56 AND L92

FILE 'ESBIOBASE'
L105      1168 L57 AND L93

FILE 'BIOTECHNO'
L106      291 L58 AND L94

FILE 'WPIDS'
L107      211 L59 AND L95

TOTAL FOR ALL FILES
L108      15167 L60 AND L96

=> s l108 and l12
FILE 'MEDLINE'
L109      45 L97 AND L1

FILE 'SCISEARCH'
L110      20 L98 AND L2

FILE 'LIFESCI'
L111      11 L99 AND L3

FILE 'BIOTECHDS'
L112      10 L100 AND L4

FILE 'BIOSIS'
L113      12 L101 AND L5

FILE 'EMBASE'
L114      15 L102 AND L6

FILE 'HCAPLUS'
L115      45 L103 AND L7

FILE 'NTIS'
L116      0 L104 AND L8

FILE 'ESBIOBASE'
L117      10 L105 AND L9

FILE 'BIOTECHNO'
L118      7 L106 AND L10

FILE 'WPIDS'
L119      12 L107 AND L11

TOTAL FOR ALL FILES
L120      187 L108 AND L12

=> s l120 not 2004-2010/PY
FILE 'MEDLINE'
      4228258 2004-2010/PY
L121      25 L109 NOT 2004-2010/PY

FILE 'SCISEARCH'
      7909252 2004-2010/PY
      (20040000-20109999/PY)

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L122            12 L110 NOT 2004-2010/PY  
 FILE 'LIFESCI'  
      1333437 2004-2010/PY  
 L123            3 L111 NOT 2004-2010/PY  
 FILE 'BIOTECHDS'  
      135980 2004-2010/PY  
 L124            7 L112 NOT 2004-2010/PY  
 FILE 'BIOSIS'  
      3658816 2004-2010/PY  
 L125            5 L113 NOT 2004-2010/PY  
 FILE 'EMBASE'  
      3638957 2004-2010/PY  
 L126            8 L114 NOT 2004-2010/PY  
 FILE 'HCAPLUS'  
      8573223 2004-2010/PY  
 L127            17 L115 NOT 2004-2010/PY  
 FILE 'NTIS'  
      108670 2004-2010/PY  
 L128            0 L116 NOT 2004-2010/PY  
 FILE 'ESBIOBASE'  
      2125989 2004-2010/PY  
 L129            5 L117 NOT 2004-2010/PY  
 FILE 'BIOTECHNO'  
      586 2004-2010/PY  
 L130            7 L118 NOT 2004-2010/PY  
 FILE 'WPIDS'  
      7453908 2004-2010/PY  
 L131            5 L119 NOT 2004-2010/PY  
 TOTAL FOR ALL FILES  
 L132            94 L120 NOT 2004-2010/PY

=> dup rem l132

PROCESSING COMPLETED FOR L132

L133            56 DUP REM L132 (38 DUPLICATES REMOVED)

=> d tot

L133 ANSWER 1 OF 56 BIOTECHDS COPYRIGHT 2010 THOMSON REUTERS on STN  
 TI Pharmaceutical composition for modulating the activity of a  
   heparin-binding growth factor (HBGF) by enhancing or inhibiting high  
   affinity binding of the HBGF to its receptor, comprises a carrier and a  
   CD44 isoform, e.g. CD44vRA;  
      recombinant fusion protein for drug screening and  
      gene therapy  
 AU YAYON A; NEDVETZKI S; NAOR D; GOLAN I  
 AN 2003-11702 BIOTECHDS  
 PI WO 2003014160 20 Feb 2003

L133 ANSWER 2 OF 56 BIOTECHDS COPYRIGHT 2010 THOMSON REUTERS on STN  
 TI New neuregulin-heparin binding domain nucleic acid, useful for treating  
   cancer or nervous system disorders, or as query sequences in database  
   searches in identifying other family members or related sequences;

plasmid or virus vector-mediated gene transfer and expression in human cell for recombinant fusion protein production for use in disease gene therapy

AU LOEB J A  
AN 2003-12979 BIOTECHDS  
PI WO 2003012045 13 Feb 2003

L133 ANSWER 3 OF 56 MEDLINE on STN DUPLICATE 1  
TI The phosphatidylinositol-3 kinase (PI3K)-Akt pathway suppresses neurite branch formation in NGF-treated PC12 cells.  
SO Genes to cells : devoted to molecular & cellular mechanisms, (2003 Aug) Vol. 8, No. 8, pp. 657-69.  
Journal code: 9607379. ISSN: 1356-9597. L-ISSN: 1356-9597.  
AU Higuchi Maiko; Onishi Keisuke; Masuyama Norihisa; Gotoh Yukiko  
AN 2003394146 MEDLINE

L133 ANSWER 4 OF 56 MEDLINE on STN  
TI Adeno-associated viral vector-mediated neurotrophin gene transfer in the injured adult rat spinal cord improves hind-limb function.  
SO Neuroscience, (2003) Vol. 118, No. 1, pp. 271-81.  
Journal code: 7605074. ISSN: 0306-4522. L-ISSN: 0306-4522.  
AU Blits B; Oudega M; Boer G J; Bartlett Bunge M; Verhaagen J  
AN 2003160226 MEDLINE

L133 ANSWER 5 OF 56 HCAPLUS COPYRIGHT 2010 ACS on STN  
TI Examining the mechanism of Erk nuclear translocation using green fluorescent protein  
SO Experimental Cell Research (2003), 285(2), 208-220  
CODEN: ECREAL; ISSN: 0014-4827  
AU Horgan, Angela M.; Stork, Philip J. S.  
AN 2003:293762 HCAPLUS  
DN 139:174185

L133 ANSWER 6 OF 56 BIOTECHDS COPYRIGHT 2010 THOMSON REUTERS on STN  
TI New snake venom zsnk1 polypeptide and polynucleotide, useful for decreasing blood pressure, causing vascular permeability, binding heparin and inducing proliferation or mitogenesis in cells;  
recombinant vaccine production containing snake venom zsnk1 protein, useful for gene therapy, diagnosis and as a cell adhesive  
AU SHEPPARD P O  
AN 2002-11158 BIOTECHDS  
PI WO 2002012334 14 Feb 2002

L133 ANSWER 7 OF 56 BIOTECHDS COPYRIGHT 2010 THOMSON REUTERS on STN  
TI Isolated ankyrin repeat-rich membrane spanning (ARMS) polypeptide that is a target for phosphorylation by neurotrophin and ephrin receptor tyrosine kinases, useful as a marker for growth cones;  
recombinant protein production useful for neuron growth visualization, imaging and diagnosis  
AU CHAO M V; KONG H  
AN 2002-18808 BIOTECHDS  
PI WO 2002050273 27 Jun 2002

L133 ANSWER 8 OF 56 MEDLINE on STN  
TI Identification of neurite outgrowth promoting sites on the laminin alpha 3 chain G domain.  
SO Biochemistry, (2002 Sep 3) Vol. 41, No. 35, pp. 10747-53.  
Journal code: 0370623. ISSN: 0006-2960. L-ISSN: 0006-2960.  
AU Kato Kozue; Utani Atsushi; Suzuki Nobuharu; Mochizuki Mayumi; Yamada Masanori; Nishi Norio; Matsuura Hiroshi; Shinkai Hiroshi; Nomizu Motoyoshi  
AN 2002438706 MEDLINE

L133 ANSWER 9 OF 56 MEDLINE on STN DUPLICATE 3  
 TI Delivery of hyper-interleukin-6 to the injured spinal cord increases neutrophil and macrophage infiltration and inhibits axonal growth.  
 SO The Journal of comparative neurology, (2002 Dec 16) Vol. 454, No. 3, pp. 213-28.  
 Journal code: 0406041. ISSN: 0021-9967. L-ISSN: 0021-9967.  
 AU Lacroix Steve; Chang Leon; Rose-John Stefan; Tuszyński Mark H  
 AN 2002681081 MEDLINE

L133 ANSWER 10 OF 56 BIOTECHDS COPYRIGHT 2010 THOMSON REUTERS on STN  
 TI New synthetic peptides mimicking beneficial trophic and neurotogenic effects of fibroblast growth factor, useful for stimulating neurite outgrowth and cell survival and treating prion disease and multiple sclerosis;  
 recombinant protein production in cell culture useful for neurite outgrowth stimulator, cell survival stimulator, angiogenesis modulator and gene therapy  
 AU SAFFELL J L  
 AN 2002-07511 BIOTECHDS  
 PI WO 2001096364 20 Dec 2001

L133 ANSWER 11 OF 56 HCAPLUS COPYRIGHT 2010 ACS on STN  
 TI Complexes of the neurotrophic factor NNT-1, cytokine-like factor CLF-1 as ligands for  $\alpha$ -type CNTF receptors and the use of the complexes in the treatment of neurodegenerative disease  
 SO PCT Int. Appl., 65 pp.  
 CODEN: PIXXD2  
 IN Elson, Greg; Gauchat, Jean-Francois; Plun-Favreau, Helene; Chevalier, Sylvie; Gascan, Hugues  
 AN 2001:565064 HCAPLUS  
 DN 135:147771  
 PATENT NO. KIND DATE APPLICATION NO. DATE  
 -----  
 PI WO 2001055172 A2 20010802 WO 2001-FR253 20010126  
 W: AU, BR, CA, CN, JP, MX, US, ZA  
 RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR  
 FR 2804434 A1 20010803 FR 2000-1035 20000127  
 FR 2804435 A1 20010803 FR 2000-13089 20000102  
 AU 2001031917 A 20010807 AU 2001-31917 20010126

L133 ANSWER 12 OF 56 MEDLINE on STN  
 TI Binding of DCC by netrin-1 to mediate axon guidance independent of adenosine A2B receptor activation.  
 SO Science (New York, N.Y.), (2001 Mar 9) Vol. 291, No. 5510, pp. 1976-82.  
 Journal code: 0404511. ISSN: 0036-8075. L-ISSN: 0036-8075.  
 AU Stein E; Zou Y; Poo M; Tessier-Lavigne M  
 AN 2001160110 MEDLINE

L133 ANSWER 13 OF 56 MEDLINE on STN  
 TI Hierarchical organization of guidance receptors: silencing of netrin attraction by slit through a Robo/DCC receptor complex.  
 SO Science (New York, N.Y.), (2001 Mar 9) Vol. 291, No. 5510, pp. 1928-38.  
 Electronic Publication: 2001-02-08.  
 Journal code: 0404511. ISSN: 0036-8075. L-ISSN: 0036-8075.  
 AU Stein E; Tessier-Lavigne M  
 AN 2001160097 MEDLINE

L133 ANSWER 14 OF 56 MEDLINE on STN  
 TI Chemotropic responses of retinal growth cones mediated by rapid local protein synthesis and degradation.



SO Neuron, (2001 Dec 20) Vol. 32, No. 6, pp. 1013-26.  
 Journal code: 8809320. ISSN: 0896-6273. L-ISSN: 0896-6273.  
 AU Campbell D S; Holt C E  
 AN 2002045988 MEDLINE

L133 ANSWER 15 OF 56 MEDLINE on STN  
 TI CRYP-2/cPTPRO is a neurite inhibitory repulsive guidance cue for retinal neurons in vitro.  
 SO The Journal of cell biology, (2001 Aug 20) Vol. 154, No. 4, pp. 867-78.  
 Journal code: 0375356. ISSN: 0021-9525. L-ISSN: 0021-9525.  
 Report No.: NLM-PMC2196468.  
 AU Stepanek L; Sun Q L; Wang J; Wang C; Bixby J L  
 AN 2001469590 MEDLINE

L133 ANSWER 16 OF 56 MEDLINE on STN  
 TI Regulation of neuronal traits by a novel transcriptional complex.  
 SO Neuron, (2001 Aug 16) Vol. 31, No. 3, pp. 353-65.  
 Journal code: 8809320. ISSN: 0896-6273. L-ISSN: 0896-6273.  
 AU Ballas N; Battaglioli E; Atouf F; Andres M E; Chenoweth J; Anderson M E;  
 Burger C; Moniwa M; Davie J R; Bowers W J; Federoff H J; Rose D W;  
 Rosenfeld M G; Brehm P; Mandel G  
 AN 2001472308 MEDLINE

L133 ANSWER 17 OF 56 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN DUPLICATE 4  
 TI Expressing human matured brain-derived neurotrophic factor gene in E. Coli and determining its bioactivity.  
 SO Journal of Xi'an Medical University, English Edition, (2001) Vol. 13, No. 1, pp. 9-12.  
 Refs: 10  
 ISSN: 1000-923X CODEN: JXMUEC  
 AU Dongliang, M. (correspondence); Huimin, R.; Haitao, H.; Yong, L.; Guangxiao, Y.; Quanying, W.  
 AN 2001203440 EMBASE

L133 ANSWER 18 OF 56 BIOTECHDS COPYRIGHT 2010 THOMSON REUTERS on STN  
 TI New neuromodulator molecule comprising one component to suppress or neutralize neurite growth inhibitory effect of target, and second component capable of stimulating neurite growth and/or regeneration;  
 method is useful for producing drug screening for treating disease  
 AU Olson L; Fraidakis M  
 AN 2001-02123 BIOTECHDS  
 PI WO 2000064482 2 Nov 2000

L133 ANSWER 19 OF 56 HCAPLUS COPYRIGHT 2010 ACS on STN  
 TI Coated substrates for blood, plasma, or tissue washing and columns equipped with these substrates  
 SO Ger. Offen., 30 pp.  
 CODEN: GWXXBX  
 IN Dunsendorfer, Udo; Will, Gottfried  
 AN 2000:275313 HCAPLUS  
 DN 132:313670

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 19845286	A1	20000427	DE 1998-19845286	19981001
EP 1004598	A2	20000531	EP 1999-118541	19990918
EP 1004598	A3	20000607		

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO

L133 ANSWER 20 OF 56 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN

TI Compound which can inhibit the biological activity of transforming growth factor (TGF)-beta on predamaged neurons, useful for treating cerebral disorders

PI WO 2000054804 A1 20000921 (200062)\* EN 27[4]  
RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL  
CA PT SD SE SL SZ TZ UG ZW  
W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB  
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU  
LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR  
TT UA UG US UZ VN YU ZA ZW  
AU 2000010406 A 20001004 (200101) EN  
IN KRIEGLSTEIN K

L133 ANSWER 21 OF 56 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN  
TI Protein gel containing mixture of peptides, useful e.g. for stimulating growth and extension of neurites  
PI DE 20010297 U1 20000831 (200055)\* DE 39[8]

L133 ANSWER 22 OF 56 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on STN  
TI Neurofilaments are transported rapidly but intermittently in axons: Implications for slow axonal transport  
SO JOURNAL OF NEUROSCIENCE, (15 SEP 2000) Vol. 20, No. 18, pp. 6849-6861. ISSN: 0270-6474.  
AU Black M M (Reprint); Roy S; Coffee P; Smith G; Liem R K H; Brady S T  
AN 2000:725702 SCISEARCH

L133 ANSWER 23 OF 56 MEDLINE on STN  
TI Localization and targeting of SCG10 to the trans-Golgi apparatus and growth cone vesicles.  
SO The European journal of neuroscience, (2000 Jul) Vol. 12, No. 7, pp. 2224-34.  
Journal code: 8918110. ISSN: 0953-816X. L-ISSN: 0953-816X.  
AU Lutjens R; Igarashi M; Pellier V; Blasey H; Di Paolo G; Ruchti E; Pfulg C; Staple J K; Catsicas S; Grenningloh G  
AN 2000433346 MEDLINE

L133 ANSWER 24 OF 56 HCAPLUS COPYRIGHT 2010 ACS on STN  
TI Nerve growth factor-induced phosphorylation of SNAP-25 in PC12 cells: a possible involvement in the regulation of SNAP-25 localization  
SO Journal of Neurochemistry (2000), 74(5), 2058-2066  
CODEN: JONRA9; ISSN: 0022-3042  
AU Kataoka, Masakazu; Kuwahara, Reiko; Iwasaki, Satoshi; Shoji-Kasai, Yoko; Takahashi, Masami  
AN 2000:269886 HCAPLUS  
DN 133:13124

L133 ANSWER 25 OF 56 MEDLINE on STN DUPLICATE 5  
TI Intracellular dynamics of a high affinity NGF receptor TrkA in PC12 cell.  
SO Biological & pharmaceutical bulletin, (2000 Sep) Vol. 23, No. 9, pp. 1097-9.  
Journal code: 9311984. ISSN: 0918-6158. L-ISSN: 0918-6158.  
AU Hirashima N; Nishio M; Nakanishi M  
AN 2000443123 MEDLINE

L133 ANSWER 26 OF 56 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN  
TI Intracellular dynamics of a high affinity NGF receptor TrkA in PC12 cell.  
SO Chemical and Pharmaceutical Bulletin (Tokyo), (September, 2000) Vol. 48,

No. 9, pp. 1097-1099. print.

CODEN: CPBTAL. ISSN: 0009-2363.

AU Hirashima, Naohide [Reprint author]; Nishio, Masashi; Nakanishi, Mamoru  
AN 2000:532198 BIOSIS

L133 ANSWER 27 OF 56 HCAPLUS COPYRIGHT 2010 ACS on STN

TI Reduction of endogenous transforming growth factors  
β prevents ontogenetic neuron death

SO Nature Neuroscience (2000), 3(11), 1085-1090

CODEN: NANEFN; ISSN: 1097-6256

AU Kriegstein, Kerstin; Richter, Sandra; Farkas, Lilla; Schuster, Norbert;  
Duenker, Nicole; Oppenheim, Ronald W.; Unsicker, Klaus

AN 2010:97680 HCAPLUS

DN 152:112246

L133 ANSWER 28 OF 56 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on  
STN

TI Role of tetanus neurotoxin insensitive vesicle-associated membrane protein  
(TI-VAMP) in vesicular transport mediating neurite outgrowth

SO JOURNAL OF CELL BIOLOGY, (15 MAY 2000) Vol. 149, No. 4, pp. 889-899.

ISSN: 0021-9525.

AU Galli T (Reprint); Martinez-Arca S; Alberts P; Zahraoui A; Louvard D

AN 2000:382121 SCISEARCH

L133 ANSWER 29 OF 56 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on  
STN

TI SNAP-25 regulation during adrenal gland development: Comparison with  
differentiation markers and other SNARES

SO JOURNAL OF COMPARATIVE NEUROLOGY, (12 JUN 2000) Vol. 421, No. 4, pp.  
533-542.

ISSN: 0021-9967.

AU Langley K (Reprint); Hepp R; Grant N J; Aunis D

AN 2000:347960 SCISEARCH

L133 ANSWER 30 OF 56 MEDLINE on STN DUPLICATE 6

TI Lesion-induced regulation of netrin receptors and modification of netrin-1  
expression in the retina of fish and grafted rats.

SO Molecular and cellular neurosciences, (2000 Oct) Vol. 16, No. 4, pp.  
350-64.

Journal code: 9100095. ISSN: 1044-7431. L-ISSN: 1044-7431.

AU Petrusch B; Jung M; Leppert C A; Stuermer C A

AN 2001:142582 MEDLINE

L133 ANSWER 31 OF 56 LIFESCI COPYRIGHT 2010 CSA on STN DUPLICATE 7

TI Participation of Syntaxin 1A in Membrane Trafficking Involving Neurite  
Elongation and Membrane Expansion

SO Journal of Neuroscience Research [J. Neurosci. Res.], (20000801) vol. 61,  
no. 3, pp. 321-328.

ISSN: 0360-4012.

AU Zhou, Qiong; Xiao, Jingnan; Liu, Yuechuang\*

AN 2000:105863 LIFESCI

L133 ANSWER 32 OF 56 HCAPLUS COPYRIGHT 2010 ACS on STN

TI Gene probes used for genetic profiling in healthcare screening and  
planning

SO PCT Int. Appl., 745 pp.

CODEN: PIXXD2

IN Roberts, Gareth Wyn

AN 1999:795994 HCAPLUS

DN 132:31744

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI WO 9964627 A2 19991216 WO 1999-GB1780 19990604  
 W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,  
 DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS,  
 JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK,  
 MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,  
 TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW  
 RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,  
 ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,  
 CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

L133 ANSWER 33 OF 56 HCAPLUS COPYRIGHT 2010 ACS on STN  
 TI rat Hnk-1 sulfotransferase cDNA sequence and therapeutic applications  
 SO PCT Int. Appl., 85 pp.  
 CODEN: PIXXD2

IN Mantei, Ned; Bakker, Hendrikus; Schachner, Melitta

AN 1999:189213 HCAPLUS

DN 130:233997

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9911796	A1	19990311	WO 1998-US18572	19980904
W: AU, CA, IL, JP, MX, US				
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
AU 9893791	A	19990322	AU 1998-93791	19980904
EP 1012300	A1	20000628	EP 1998-946870	19980904
R: CH, DE, FR, GB, LI				
ZA 9808146	A	19990416	ZA 1998-8146	19980907

L133 ANSWER 34 OF 56 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN  
 TI New isolated semaphorin receptor, neuropilin-2 - used to develop products for the diagnosis and treatment of neurological, immunological, oncological and viral diseases

PI WO 9904263 A1 19990128 (199911)\* EN 87[6]  
 RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL  
 OA PT SD SE SZ UG ZW  
 W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE  
 GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG  
 MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG  
 US UZ VN YU ZW  
 AU 9884053 A 19990210 (199925) EN  
 US 6428965 B1 20020806 (200254) EN  
 IN GINTY D D; KOLODKIN A L

L133 ANSWER 35 OF 56 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN

TI Neurite outgrowth in PC12 cells. Distinguishing the roles of ubiquitylation and ubiquitin-dependent proteolysis.  
 SO Journal of Biological Chemistry, (April 23, 1999) Vol. 274, No. 17, pp. 11789-11795. print.  
 CODEN: JBCHA3. ISSN: 0021-9258.  
 AU Obin, Martin [Reprint author]; Mesco, Eugene; Gong, Xin; Haas, Arthur L.; Joseph, James; Taylor, Allen  
 AN 1999:257245 BIOSIS

L133 ANSWER 36 OF 56 MEDLINE on STN

TI Netrin-3, a mouse homolog of human NTN2L, is highly expressed in sensory ganglia and shows differential binding to netrin receptors.  
 SO The Journal of neuroscience : the official journal of the Society for Neuroscience, (1999 Jun 15) Vol. 19, No. 12, pp. 4938-47.  
 Journal code: 8102140. E-ISSN: 1529-2401. L-ISSN: 0270-6474.  
 AU Wang H; Copeland N G; Gilbert D J; Jenkins N A; Tessier-Lavigne M  
 AN 1999296863 MEDLINE

L133 ANSWER 37 OF 56 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on  
STN  
DUPLICATE 8

TI Neurite extension occurs in the absence of regulated exocytosis in PC12  
subclones

SO MOLECULAR BIOLOGY OF THE CELL, (SEP 1999) Vol. 10, No. 9, pp. 2919-2931.  
ISSN: 1059-1524.

AU Valtorta F (Reprint); Leoni C; Menegon A; Benfenati F; Toniolo D; Pennuto  
M

AN 1999:707708 SCISEARCH

L133 ANSWER 38 OF 56 MEDLINE on STN

TI Evidence for collapsin-1 functioning in the control of neural crest  
migration in both trunk and hindbrain regions.

SO Development (Cambridge, England), (1999 May) Vol. 126, No. 10, pp. 2181-9.  
Journal code: 8701744. ISSN: 0950-1991. L-ISSN: 0950-1991.

AU Eickholt B J; Mackenzie S L; Graham A; Walsh F S; Doherty P

AN 1999225465 MEDLINE

L133 ANSWER 39 OF 56 MEDLINE on STN

TI Adenoviral vector-mediated expression of a foreign gene in peripheral  
nerve tissue bridges implanted in the injured peripheral and central  
nervous system.

SO Experimental neurology, (1999 Nov) Vol. 160, No. 1, pp. 256-67.  
Journal code: 0370712. ISSN: 0014-4886. L-ISSN: 0014-4886.

AU Blits B; Dijkhuizen P A; Carlstedt T P; Poldervaart H; Schiemanck S; Boer  
G J; Verhaagen J

AN 2000095674 MEDLINE

L133 ANSWER 40 OF 56 MEDLINE on STN

TI BDNF and NT4/5 promote survival and neurite outgrowth of  
pontocerebellar mossy fiber neurons.

SO Journal of neurobiology, (1999 Aug) Vol. 40, No. 2, pp. 254-69.  
Journal code: 0213640. ISSN: 0022-3034. L-ISSN: 0022-3034.

AU Rabacchi S A; Kruk B; Hamilton J; Carney C; Hoffman J R; Meyer S L;  
Springer J E; Baird D H

AN 1999341992 MEDLINE

L133 ANSWER 41 OF 56 SCISEARCH COPYRIGHT (c) 2010 The Thomson Corporation on  
STN

TI Nerve growth factor modulates  
myelin-associated glycoprotein binding to sensory neurons

SO INTERNATIONAL JOURNAL OF DEVELOPMENTAL NEUROSCIENCE, (APR 1999) Vol. 17,  
No. 2, pp. 109-119.  
ISSN: 0736-5748.

AU Turnley A M (Reprint); Bartlett P F

AN 1999:248353 SCISEARCH

L133 ANSWER 42 OF 56 MEDLINE on STN

TI Targeted expression of a multifunctional chimeric neurotrophin  
in the lesioned sciatic nerve accelerates regeneration of sensory and  
motor axons.

SO Proceedings of the National Academy of Sciences of the United States of  
America, (1998 Apr 28) Vol. 95, No. 9, pp. 5269-74.  
Journal code: 7505876. ISSN: 0027-8424. L-ISSN: 0027-8424.  
Report No.: NLM-PMC20250.

AU Funakoshi H; Risling M; Carlstedt T; Lendahl U; Timmusk T; Metsis M;  
Yamamoto Y; Ibanez C F

AN 1998226804 MEDLINE

L133 ANSWER 43 OF 56 MEDLINE on STN

TI Neuronal and non-neuronal collapsin-1 binding sites in developing chick

are distinct from other semaphorin binding sites.

SO The Journal of neuroscience : the official journal of the Society for Neuroscience, (1997 Dec 1) Vol. 17, No. 23, pp. 9183-93.  
Journal code: 8102140. ISSN: 0270-6474. L-ISSN: 0270-6474.

AU Takahashi T; Nakamura F; Strittmatter S M  
AN 1998033358 MEDLINE

L133 ANSWER 44 OF 56 MEDLINE on STN DUPLICATE 9  
TI Interference of BAD (Bcl-xL/Bcl-2-associated death promoter)-induced apoptosis in mammalian cells by 14-3-3 isoforms and P11.

SO Molecular endocrinology (Baltimore, Md.), (1997 Nov) Vol. 11, No. 12, pp. 1858-67.  
Journal code: 8801431. ISSN: 0888-8809. L-ISSN: 0888-8809.

AU Hsu S Y; Kaipia A; Zhu L; Hsueh A J  
AN 1998034386 MEDLINE

L133 ANSWER 45 OF 56 MEDLINE on STN  
TI Molecular cloning and characterization of a transcription factor for the copia retrotransposon with homology to the BTB-containing lola neurogenic factor.

SO Molecular and cellular biology, (1997 Jan) Vol. 17, No. 1, pp. 482-94.  
Journal code: 8109087. ISSN: 0270-7306. L-ISSN: 0270-7306.  
Report No.: NLM-PMC231773.

AU Cavarec L; Jensen S; Casella J F; Cristescu S A; Heidmann T  
AN 1997127405 MEDLINE

L133 ANSWER 46 OF 56 MEDLINE on STN  
TI Structural features of collapsin required for biological activity and distribution of binding sites in the developing chick.

SO Molecular and cellular neurosciences, (1997) Vol. 9, No. 5-6, pp. 358-71.  
Journal code: 9100095. ISSN: 1044-7431. L-ISSN: 1044-7431.

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W: BR, JP, US				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE				
FR 2662698	A1	19911206	FR 1990-6912	19900605
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BR 9105783	A	19920721	BR 1991-5783	19910605
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L133 ANSWER 55 OF 56 WPIDS COPYRIGHT 2010 THOMSON REUTERS on STN  
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